

These are the data and the Stata do-files that reproduce the results in the paper “The Decision-Makers We Become: Early Education and The Development of Children’s Decision-Making”

There are two folders: “data” and “dofiles”

- The folder “data” has a subfolder name “secondary”
- The folder “dofiles” has a subfolder name “supplementary_materials”

The folder “data” has two files:

- The dta file “choice_data.dta” contains the choices participants made in the lab-in-the-field experiments
- The dta file “other_data.dta” contains all other data

Main Analysis

The do-file “crdata.do” uses the dta files “choice_data.dta” and “other_data.dta” to generate the data used in the main analysis of the paper,

The resulting dataset, the dta file “final_data.dta”, is saved to folder “data/secondary”

- The do-file “crdata.do” also generates a dta file “disaggregated_mistakes.dta”, which is also saved to the folder “data/secondary”. This particular dta file is used exclusively for Table S20 in the supplementary materials (see below)

The do-file “analysis.do” runs the analyses shown in the paper using the dta file “final_data.dta”

- This do-file also uses the dta file “data_JPE_2019_deidentified.dta” to produce Figure 4. This dta file contains the data from Cappelen et al. (2020)
 - Importantly, this dta file is **not** available in the folder “data”. It is, however, publicly available at: <https://doi.org/10.1086/706858> (under Supplementary Material / Data Archive)

Supplementary Material

The folder “dofiles/supplementary_materials” contains several do-files that generate the analyses shown in the supplementary materials

- Its subfolder “Houtman and Maks” contains do-files that calculate the Houtman and Maks Index for the toys task, the risk task, and the sharing task
 - These do-files generate in turn dta files that are saved to the subfolder “data/secondary/Houtman and Maks”
 - The do-file “Table S20 - DMQ_robustness” uses these dta files and the dta file “disaggregated_mistakes.dta” to produce the results shown in Table S20